## **Statewide Competitive Project Nomination Congestion Mitigation and Air Quality**

Project Name Sponsor Description

Does the proposed project impact a state-owned facility? Explain.

1.	In which CMAQ eligible category does the project belong:  ( From the Joint FHWA/FTA Guidance on CMAQ—
	http://www.fhwa.dot.gov/environment/cmaq99gd.pdf)
	☐ Transportation Activities in an approved State Implementation Plan (SIP) or Maintenance Plan <i>Attach pertinent pages of the plan.</i> Is the Plan Draft? ☐ When is the plan expected to be final?  OR Final? ☐  Describe how the project is related to and/or necessary to implement the plan measure(s).
	<ul> <li>□ Traffic Control Measures</li> <li>□ Extreme Low-Temperature Cold Start Programs</li> <li>□ Public-Private Partnerships</li> <li>□ Alternative Fuels</li> <li>□ Traffic Flow Improvements</li> <li>□ Transit Projects</li> <li>□ Bicycle and Pedestrian Facilities and Programs</li> <li>□ Travel Demand Management</li> <li>□ Outreach and Rideshare Activities</li> <li>□ Telecommuting</li> <li>□ Fare/Fee Subsidy Programs (maximum three years)</li> <li>□ Intermodal Freight</li> <li>□ Planning and Project Development (must be related directly to a project that will show air quality benefits)</li> <li>□ Emissions Inspection and Maintenance Programs</li> <li>□ Experimental Pilot Projects</li> </ul>
2.	How many people with directly benefit from air quality improvements? Describe the basis for the calculation. (May include population residing or working in the area of benefits.)
3.	Amount of pollutant reduced in pounds per day during the problem time period.  Explain how the reduction was calculated. (For carbon monoxide non-attainment areas, use 120 winter days; for Particulate Matter non-attainment areas, use 180 days during the period where non-attainment is or was an issue.)
4.	<b>Describe the project budget.</b> (How much, what are the fund sources, how much is CMAQ, how was it calculated, who did the estimate?)  Who will provide the required matching funds?
5.	Is there a commitment to continue project operations and maintenance? If so, describe the commitment and responsible organization. Is this a pilot project or study?
6.	What is the total cost over all years?

7. Clearly describe why the project is needed, especially with respect to health benefits.

What other funding options are available?